Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 uniprocessor (UP) code concurrency groups
 Search Preferences

Web

Results 1 - 10 of about 59,300 for uniprocessor (UP) code concurrency groups. (0.17 seconds)

Kernel Locking Techniques

Finally, with a preemptible kernel even **UP** (uniprocessor) systems require proper locking. ... This covers both interrupt and SMP concurrency issues. ... www.linuxjournal.com/node/5833/print - 22k - <u>Cached</u> - <u>Similar pages</u>

Add new comment | Linux Journal

Of these, only SMP is considered true **concurrency**, i.e., only with SMP can two ... Finally, with a preemptible kernel even **UP** (**uniprocessor**) systems require ... www.linuxjournal.com/comment/reply/5833 - 36k - <u>Cached</u> - <u>Similar pages</u> [<u>More results from www.linuxjournal.com</u>]

An Evaluation of Network Stack Parallelization Strategies in ...

Message-parallel network stacks use **concurrent** threads to carry out network ... ``**UP**" is the **uniprocessor** version of the FreeBSD kernel running on a single ... www.usenix.org/event/usenix06/tech/full_papers/willmann/willmann_html/Paper_html.html - 41k - <u>Cached</u> - <u>Similar pages</u>

3.2 What is **Concurrent** Programming?

Even the GUI programming in the previous section avoided **concurrent** execution by terminating the controller as soon as it finished setting **up** the model and ... www.cs.rice.edu/~cork/Book/node96.html - 16k - <u>Cached</u> - <u>Similar pages</u>

Kernel Locking Techniques

In this article, I explain why kernel **code** requires locking, ... Finally, with a preemptible kernel even **UP** (**uniprocessor**) systems require proper locking. ... james.bond.edu.au/courses/inft73626@033/Assigs/Papers/kernel_locking_techniques.html - 18k - <u>Cached</u> - <u>Similar pages</u>

An Implementation of Scheduler Activations on the NetBSD Operating ...

One possibility is to associate **groups** of threads with single kernel entities; this permits **concurrency** across **groups** but not within **groups**, ... web.mit.edu/nathanw/www/usenix/freenix-sa/freenix-sa.html - 49k - Cached - Similar pages

Re: XFS slows down on used partions with bonnie++

This is probably true only in the **uniprocessor**, single-spindle case. On a multiprocessor, the existence of largely independent allocation **groups** should be a ... oss.sgi.com/archives/xfs/2002-04/msg00341.html - 12k - <u>Cached</u> - <u>Similar pages</u>

[PDF] An Evaluation of Network Stack Parallelization Strategies in ...

File Format: PDF/Adobe Acrobat - View as HTML

to **groups** of connections and permit **concurrent** process- ... performs **uniprocessor** Linux by **up** to 1 Gb/s for smaller. connection loads. ... www.ece.rice.edu/~willmann/pubs/paranet tr06-872.pdf - <u>Similar pages</u>

BABEL: A Glossary of Computer Related Abbreviations and Acronyms

Letter **groups** followed with " * " were used before 1965. ... and Services Classification **UP Uniprocessor** UPC Universal Product/Program **Code** + User Parameter ... www.geocities.com/ikind_babel/babel/babel.html - 236k - <u>Cached</u> - <u>Similar pages</u>

Webmaster Inc - Support

The new UNIX I/O layer also features speculative write **code** to reduce ... I/O **concurrency** in this case is much better now, even on **uniprocessor** machines. ... cr2.x.webmaster.com/ - 25k - <u>Cached</u> - <u>Similar pages</u>